Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	20442	QAM or (quadrature adj1 amplitude adj1 modulat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 21:55
L2	14867	FSK or (frequency adj1 shift\$3 adj1 modulat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 21:56
L3	3759	1 with (modulator or encoder or sub\$1modulattor or sub\$1encoder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR·	ON	2007/12/23 22:00
L4	1986	2 with (modulator or encoder or sub\$1modulattor or sub\$1encoder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 21:58
L5	2805	1 with (de\$1modulator or de\$1coder or sub\$1de\$1modulattor or sub\$1de\$1coder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 22:01
L6	1970	2 with (de\$1modulator or de\$1coder or sub\$1de\$1modulattor or sub\$1de\$1coder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 21:59
L7	15	3 and 4 and 5 and 6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 22:00

L8	5540	1 came (modulator or angedor or	LIC DODLIE	OD	ON	2007/12/22 22 62
Lo	3340	1 same (modulator or encoder or sub\$1modulattor or sub\$1encoder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 22:00
L9	2728	2 same (modulator or encoder or sub\$1modulattor or sub\$1encoder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 22:01
L10	4100	1 same (de\$1modulator or de\$1coder or sub\$1de\$1modulattor or sub\$1de\$1coder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 22:01
L11	2689	2 same (de\$1modulator or de\$1coder or sub\$1de\$1modulattor or sub\$1de\$1coder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 22:01
L12	56	8 and 9 and 10 and 11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 22:04
L13	385	(first adj3 base adj station) same (second adj\$3 base adj station) same over\$1lap\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 22:08
L14	139	(first adj3 base adj station) with (data adj1 packet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 22:07

L15	114	(second adj3 base adj station) with (data adj1 packet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 22:09
L16	4	13 and 14 and 15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 22:08
L17	33	13 and ((base adj station) with (data adj1 packet))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 22:10
L18	1006	(duty adj cycle) with ("1%" or ((one or "1") adj1 percent))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 22:11
L19	1	13 and 18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 22:12
L20	. 6	18 with (nodes or stations or repeaters or receivers or transmiters or transceivers)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/23 22:14
L21	8165	(375/261,262,265,269,272 or 455/456. 5,525,560,561 or 714/794,795).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/23 22:22

L22	17	14 and 21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR '	OFF	2007/12/23 22:22
L23	1	18 and 21	IBM_TDB  US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/23 22:22



Day : Sunday Date: 12/23/2007

Time: 17:31:36

### **Inventor Name Search Result**

Your Search was:

Last Name = SANDERFORD

First Name = H.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08929891	<u>5999561</u>	150	09/15/1997	DIRECT SEQUENCE SPREAD SPECTRUM METHOD, COMPUTER-BASED PRODUCT, APPARATUS AND SYSTEM TOLERANT TO FREQUENCY REFERENCE OFFSET	SANDERFORD JR, H. BRITTON
09621131	Not Issued	160	07/20/2000	Wireless alarm system	SANDERFORD, H. BRITTON
09952000	Not Issued	94	09/14/2001	WIRELESS ALARM SYSTEM	SANDERFORD, H. BRITTON
10662530	Not Issued	71	09/16/2003	Enhanced wireless packet data communication system, method, and apparatus applicable to both wide area networks and local area networks	SANDERFORD, H. BRITTON
11045314	Not Issued	30	01/31/2005	Containerized cargo/high value asset tracking method, device and system	SANDERFORD, H. BRITTON
11293313	Not Issued	30	12/05/2005	Method, system, apparatus, and computer program product for communications relay	SANDERFORD, H. BRITTON
11376097	Not Issued	30	03/16/2006	Method, system, apparatus, and computer program product for determining a physical location of a sensor	SANDERFORD, H. BRITTON
11668180	Not Issued	30	01/29/2007	ELECTRONIC TAMPER DETECTION CIRCUIT FOR AN ELECTRICITY METER	SANDERFORD, H. BRITTON
11697590	Not Issued	30		METHOD, APPARATUS, AND SYSTEM FOR DETECTING HOT SOCKET DETERIORATION IN AN ELECTRICAL METER	SANDERFORD, H. BRITTON

		L		CONNECTION	
60279671	Not Issued	159	03/30/2001	Enhanced wireless packet data communication system, method and apparatus applicable to both wide area networks and local area networks	SANDERFORD, H. BRITTON
60294586	Not Issued	159	06/01/2001	Low cost visual display for utility meter that is remotely read	SANDERFORD, H. BRITTON
60374492	Not Issued	159	04/23/2002	Indirect measurement via acoustic signatures	SANDERFORD, H. BRITTON
60374493	Not Issued	159	04/23/2002	Virtual conduit	SANDERFORD, H. BRITTON
60382625	Not Issued	159	05/24/2002	Low cost visual display for utility meter that is remotely read	SANDERFORD, H. BRITTON
60540409	Not Issued	159	01/30/2004	Container monitoring WAN/LAN system utilizing shared radio spectrum	SANDERFORD, H. BRITTON
60632662	Not Issued	159		Method, system, apparatus, and computer program product for communications relay	SANDERFORD, H. BRITTON
60634548	Not Issued	159	12/10/2004	Method, system, apparatus, and computer program product for communications relay	SANDERFORD, H. BRITTON
60661928	Not Issued	159	03/16/2005	Method, system, apparatus, and computer program product for determining a physical location of a sensor	SANDERFORD, H. BRITTON
60684952	Not Issued	159		Low profile helical planar radio antenna with plural conductors	SANDERFORD, H. BRITTON
60850343	Not Issued	159	10/10/2006	Method, apparatus, and system for detecting hot socket deterioration in an electrical meter connection	SANDERFORD, H. BRITTON
07042838	4799062	150	04/27/1987	RADIO POSITION DETERMINATION METHOD AND APPARATUS	SANDERFORD, H. BRITTON
07266461	4977577	150	11/02/1988	WIRELESS ALARM SYSTEM	SANDERFORD, H. BRITTON
07551815	5067136	150	07/12/1990	WIRELESS ALARM SYSTEM	SANDERFORD, H. BRITTON
07569682	5095493	150	08/20/1990	WIRELESS ALARM SYSTEM	SANDERFORD, H. BRITTON
07572468	5119396	150	08/27/1990	BINARY PHASE SHIFT	SANDERFORD, H.

				KEYING MODULATION SYSTEM	BRITTON
07782345	5598427	150	10/24/1991	WIRELESS ALARM SYSTEM	SANDERFORD, H. BRITTON
07880268	5311541	150	05/08/1992	FREQUENCY AGILE RADIO	SANDERFORD, H. BRITTON
08103993	5377222	150	08/10/1993	FREQUENCY AGILE RADIO	SANDERFORD, H. BRITTON
08206173	5457713	150	03/07/1994	SPREAD SPECTRUM ALIGNMENT REPOSITIONING METHOD	SANDERFORD, H. BRITTON
08238326	5742635	150	05/05/1994	ENHANCED TIME OF ARRIVAL METHOD	SANDERFORD, H. BRITTON
08470768	5764686	150	06/06/1995	ENHANCED TIME OF ARRIVAL METHOD	SANDERFORD, H. BRITTON
08485007	6111911	150	06/07/1995	DIRECT SEQUENCE FREQUENCY AMBIGUITY RESOLVING RECEIVER	SANDERFORD, H. BRITTON
08487522	5717406	150	06/07/1995	ENHANCED POSITION CALCULATION	SANDERFORD, H. BRITTON
08487523	5987058	150	06/07/1995	WIRELESS ALARM SYSTEM	SANDERFORD, H. BRITTON
08559913	5920589	150		DIRECT SEQUENCE SPREAD SPECTRUM DSP SYSTEM	SANDERFORD, H. BRITTON
08559914	5859869	150	11/17/1995	LOW COST BINARY PHASE SHIFT KEYING MODULATION TRANSMITTER SYSTEM	SANDERFORD, H. BRITTON
08746705	Not Issued	161	11/15/1996	CODE PHASE KEY MODULATION WITH ENHANCED SNR	SANDERFORD, H. BRITTON
08859378	5953368	150	05/20/1997	WIRELESS ALARM SYSTEM	SANDERFORD, H. BRITTON
08931416	6031883	150	09/16/1997	ENHANCED FREQUENCY AGILE RADIO	SANDERFORD, H. BRITTON
08941367	5917449	150	09/30/1997	ENHANCED POSITION CALCULATION	SANDERFORD, H. BRITTON
09276729	6084547	150	03/26/1999	ENHANCED POSITION CALCULATION	SANDERFORD, H. BRITTON
09432258	6335953	150	11/02/1999	ENHANCED FREQUENCY AGILE RADIO	SANDERFORD, H. BRITTON
09440572	Not Issued	161	11/15/1999	WIRELESS ALARM SYSTEM	SANDERFORD, H. BRITTON
11562716	Not	30	11/22/2006	ENHANCED WIRELESS	SANDERFORD, H.

	Issued			PACKET DATA COMMUNICATION SYSTEM, METHOD, AND APPARATUS APPLICABLE TO BOTH WIDE AREA NETWORKS AND LOCAL AREA NETWORKS	BRITTON
60047128	Not Issued	159	05/20/1997	DIRECT SEQUENCE SPREAD SPECTRUM DSP TRANSCEIVER	SANDERFORD, H. BRITTON
60051922	Not Issued	159	07/08/1997	DIRECT SEQUENCE SPREAD SPECTRUM (DSSS) COMMUNICATION DEVICE SYSTEM AND METHOD	SANDERFORD, H. BRITTON
60286970	Not Issued	159		Indirect measurement via acoustic signatures	SANDERFORD, H. BRITTON
60286971	Not Issued	159	04/30/2001	Virtual conduit	SANDERFORD, H. BRITTON
08311774	5668828	150	09/23/1994	ENHANCED FREQUENCY AGILE RADIO	SANDERFORD,, H. BRITTON

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	SANDERFORD	H.	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page



Day: Sunday Date: 12/23/2007

Time: 17:31:46

### **Inventor Name Search Result**

Your Search was:

Last Name = ROUQUETTE

First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09043458	Not Issued	164	03/20/1998	ELECTRICAL POWER DISTRIBUTION AND COMMUNICATION SYSTEM FOR AN UNDERWATER CABLE	ROUQUETTE, ROBERT E
09551832	6525992	150	04/18/2000	DEVICES FOR CONTROLLING THE POSITION OF AN UNDERWATER CABLE	ROUQUETTE, ROBERT E.
<u>09621131</u>	Not Issued	160	07/20/2000	Wireless alarm system	ROUQUETTE, ROBERT E.
09720270	<u>6975673</u>	150	02/23/2001	NARROW-BAND INTERFERENCE REJECTING SPREAD SPECTRUM RADIO SYSTEM AND METHOD	ROUQUETTE, ROBERT E.
09952000	Not Issued	94	09/14/2001	WIRELESS ALARM SYSTEM	ROUQUETTE, ROBERT E.
10021275	7176589	150	12/19/2001	ELECTRICAL POWER DISTRIBUTION AND COMMUNICATION SYSTEM FOR AN UNDERWATER CABLE	ROUQUETTE, ROBERT E.
10326289	7206254	150	12/23/2002	UNDERWATER CABLE ARRANGEMENTS AND DEVICES	ROUQUETTE, ROBERT E.
10509703	7190634	150	09/30/2004	GPS-BASED UNDERWATER CABLE POSITIONING SYSTEM	ROUQUETTE, ROBERT E.
10662530	Not Issued	71	09/16/2003	Enhanced wireless packet data communication system, method, and apparatus applicable to both wide area networks and local area networks	ROUQUETTE, ROBERT E.
				area networks	

11380972	7167413	150	05/01/2006	TOWED STREAMER DEGHOSTING	ROUQUETTE, ROBERT E.
<u>11562716</u>	Not Issued	30	11/22/2006	ENHANCED WIRELESS PACKET DATA COMMUNICATION SYSTEM, METHOD, AND APPARATUS APPLICABLE TO BOTH WIDE AREA NETWORKS AND LOCAL AREA NETWORKS	ROUQUETTE, ROBERT E.
11750803	Not Issued	25	05/18/2007	SEISMIC STREAMER WITH IRREGULARLY SPACED HYDROPHONES	ROUQUETTE, ROBERT E.
60279671	Not Issued	159	03/30/2001	Enhanced wireless packet data communication system, method and apparatus applicable to both wide area networks and local area networks	ROUQUETTE, ROBERT E.
60319263	Not Issued	159	05/23/2002	GPS-based underwater cable positioning system	ROUQUETTE, ROBERT E.
06662889	4665404	250	10/19/1984	HIGH FREQUENCY SPREAD SPECTRUM POSITIONING SYSTEM AND METHOD THEREFOR	ROUQUETTE, ROBERT E.
07042838	4799062	150	04/27/1987	RADIO POSITION DETERMINATION METHOD AND APPARATUS	ROUQUETTE, ROBERT E.
07266461	4977577	150	11/02/1988	WIRELESS ALARM SYSTEM	ROUQUETTE, ROBERT E.
07482657	5031159	150	02/21/1990	HYDROACOUSTIC RANGING SYSTEM	ROUQUETTE, ROBERT E.
07551815	5067136	150	07/12/1990	WIRELESS ALARM SYSTEM	ROUQUETTE, ROBERT E.
07569682	5095493	150	08/20/1990	WIRELESS ALARM SYSTEM	ROUQUETTE, ROBERT E.
07717916	5142507	150	06/14/1991	HYDROACOUSTIC RANGING SYSTEM	ROUQUETTE, ROBERT E.
07782345	5598427	150	10/24/1991	WIRELESS ALARM SYSTEM	ROUQUETTE, ROBERT E.
07825007	5200930	150	01/24/1992	TWO-WIRE MULTI- CHANNEL STREAMER COMMUNICATION SYSTEM	ROUQUETTE, ROBERT E.
07872721	5214617	150	04/13/1992	HYDROACOUSTIC RANGING SYSTEM	ROUQUETTE, ROBERT E.
08065981	5321668	150		HYDROACOUSTIC RANGING METHOD USING BOTTOM	ROUQUETTE, ROBERT E.

				REFLECTIONS	
08311774	5668828	150	09/23/1994	ENHANCED FREQUENCY AGILE RADIO	ROUQUETTE, ROBERT E.
08470739	5652592	150	06/06/1995	RADIO LOCATION WITH ENHANCED Z-AXIS DETERMINATION	ROUQUETTE, ROBERT E.
08485007	6111911	150	06/07/1995	DIRECT SEQUENCE FREQUENCY AMBIGUITY RESOLVING RECEIVER	ROUQUETTE, ROBERT E.
08487523	5987058	150	06/07/1995	WIRELESS ALARM SYSTEM	ROUQUETTE, ROBERT E.
08559913	5920589	150	11/17/1995	DIRECT SEQUENCE SPREAD SPECTRUM DSP SYSTEM	ROUQUETTE, ROBERT E.
08859378	5953368	150	05/20/1997	WIRELESS ALARM SYSTEM	ROUQUETTE, ROBERT E.
08929891	5999561	150	09/15/1997	DIRECT SEQUENCE SPREAD SPECTRUM METHOD, COMPUTER-BASED PRODUCT, APPARATUS AND SYSTEM TOLERANT TO FREQUENCY REFERENCE OFFSET	ROUQUETTE, ROBERT E.
08931416	6031883	150	09/16/1997	ENHANCED FREQUENCY AGILE RADIO	ROUQUETTE, ROBERT E.
09043447	6091670	150	03/20/1998	UNDERWATER CABLE ARRANGEMENT AND COIL SUPPORT ARRANGEMENT FOR AN UNDER WATER CABLE	ROUQUETTE, ROBERT E.
09359441	6639939	150	07/22/1999	DIRECT SEQUENCE SPREAD SPECTRUM METHOD COMPUTER-BASED PRODUCT APPARATUS AND SYSTEM TOLERANT TO FREQUENCY REFERENCE OFFSET	ROUQUETTE, ROBERT E.
09432258	6335953	150	11/02/1999	ENHANCED FREQUENCY AGILE RADIO	ROUQUETTE, ROBERT E.
60004203	Not Issued	159	09/22/1995	ELECTRICAL POWER DISTRIBUTION AND COMMUNICATION SYSTEM FOR AN UNDERWATER CABLE	ROUQUETTE, ROBERT E.
60004209	Not Issued	159	09/22/1995	ACOUSTIC RANGING DEVICE FOR AN UNDERWATER CABLE	ROUQUETTE, ROBERT E.

60004494	Not Issued	159	l l	DEPTH CONTROL DEVICE FOR UNDERWATER CABLES	ROUQUETTE, ROBERT E.
60047128	Not Issued	159		DIRECT SEQUENCE SPREAD SPECTRUM DSP TRANSCEIVER	ROUQUETTE, ROBERT E.
60051922	Not Issued	159			ROUQUETTE, ROBERT E.
60092839	Not Issued	159	07/14/1998	NARROW-BAND INTERFERENCE REJECTING SPREAD SPECTRUM RADIO SYSTEM AND METHOD	ROUQUETTE, ROBERT E.

Search Another: Inventor	Last Name	First Name	
Scarch Another. Inventor	ROUQUETTE	ROBERT	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day : Sunday Date: 12/23/2007

Time: 17:31:57

### **Inventor Name Search Result**

Your Search was:

Last Name = NADEN First Name = GARY

Application#	Patent#	Status	Data Filed	Title	Inventor Name
		==			
10656133	7099770	150		LOCATION MONITORING AND TRANSMITTING DEVICE, METHOD, AND COMPUTER PROGRAM PRODUCT USING A SIMPLEX SATELLITE TRANSMITTER	NADEN, GARY
11063589	Not Issued	94	02/24/2005	LOCATION MONITORING AND TRANSMITTING DEVICE, METHOD, AND COMPUTER PROGRAM PRODUCT USING A SIMPLEX SATELLITE TRANSMITTER	NADEN, GARY
11480793	Not Issued	25	07/03/2006	Asset management device and method using simplex satellite transmitter augmented with local area transceiver	NADEN, GARY
11713542	Not Issued	160	03/02/2007	Asset management device and method using simplex satellite transmitter augmented with local area transceiver	NADEN, GARY
11962898	Not Issued	19	01/01/0001	LOCATION MONITORING AND TRANSMITTING DEVICE, METHOD, AND COMPUTER PROGRAM PRODUCT USING A SIMPLEX SATELLITE TRANSMITTER	NADEN, GARY
10662530	Not Issued	71	09/16/2003	Enhanced wireless packet data communication system, method, and apparatus applicable to both wide area networks and local area networks	NADEN, GARY A.
11562716	Not Issued	30	1	ENHANCED WIRELESS PACKET DATA COMMUNICATION SYSTEM,	NADEN, GARY A.

B <sub>1</sub>		ı	B I		ıı
				METHOD, AND APPARATUS APPLICABLE TO BOTH WIDE AREA NETWORKS AND LOCAL AREA NETWORKS	
11583417	Not Issued	30	10/18/2006	System and method for graphically displaying information concerning geographically dispersed assets	NADEN, GARY A.
60279671	Not Issued	159	03/30/2001	Enhanced wireless packet data communication system, method and apparatus applicable to both wide area networks and local area networks	NADEN, GARY A.
08559913	5920589	150	11/17/1995	DIRECT SEQUENCE SPREAD SPECTRUM DSP SYSTEM	NADEN, GARY A.
08746705	Not Issued	161	11/15/1996	CODE PHASE KEY MODULATION WITH ENHANCED SNR	NADEN, GARY A.
08929891	5999561	150	09/15/1997	DIRECT SEQUENCE SPREAD SPECTRUM METHOD, COMPUTER-BASED PRODUCT, APPARATUS AND SYSTEM TOLERANT TO FREQUENCY REFERENCE OFFSET	NADEN, GARY A.
09359441	6639939	150	07/22/1999	DIRECT SEQUENCE SPREAD SPECTRUM METHOD COMPUTER-BASED PRODUCT APPARATUS AND SYSTEM TOLERANT TO FREQUENCY REFERENCE OFFSET	NADEN, GARY A.
60006948	Not Issued	159	11/17/1995	CODE PHASE KEY MODULATION WITH ENHANCED SNR	NADEN, GARY A.
60047128	Not Issued	159	05/20/1997	DIRECT SEQUENCE SPREAD SPECTRUM DSP TRANSCEIVER	NADĖN, GARY A.
60051922	Not Issued	159	07/08/1997	DIRECT SEQUENCE SPREAD SPECTRUM (DSSS) COMMUNICATION DEVICE SYSTEM AND METHOD	NADEN, GARY A.
09774027	Not Issued	161	01/31/2001	Battery operated remote transceiver (BORT) system and method	NADEN, GARY ALLEN

Last Name

First Name



Day : Sunday Date: 12/23/2007

Time: 17:32:05

### **Inventor Name Search Result**

Your Search was:

Last Name = REED First Name = MARC

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
08945280	Not Issued	161	10/16/1997	SECURE REMOTE SENSOR/TRANSMITTER ARRAY SYSTEM	REED, MARC	
10662530	Not Issued	71	09/16/2003	Enhanced wireless packet data communication system, method, and apparatus applicable to both wide area networks and local area networks	REED, MARC L.	
11293313	Not Issued	30 .	12/05/2005	Method, system, apparatus, and computer program product for communications relay	REED, MARC L.	
11562716	Not Issued	30	11/22/2006	ENHANCED WIRELESS PACKET DATA COMMUNICATION SYSTEM, METHOD, AND APPARATUS APPLICABLE TO BOTH WIDE AREA NETWORKS AND LOCAL AREA NETWORKS	REED, MARC L.	
11697590	Not Issued	30	04/06/2007	METHOD, APPARATUS, AND SYSTEM FOR DETECTING HOT SOCKET DETERIORATION IN AN ELECTRICAL METER CONNECTION	REED, MARC L.	
60279671	Not Issued	159	03/30/2001	Enhanced wireless packet data communication system, method and apparatus applicable to both wide area networks and local area networks	REED, MARC L.	
60632662	Not Issued	159	12/03/2004	Method, system, apparatus, and computer program product for communications relay	REED, MARC L.	
60634548	Not Issued	159	12/10/2004	Method, system, apparatus, and computer program product for communications relay	REED, MARC L.	

60850343	Not Issued	159	10/10/2006	Method, apparatus, and system for detecting hot socket deterioration in an electrical meter connection	REED, MARC L.
08746705	Not Issued	161	11/15/1996	CODE PHASE KEY MODULATION WITH ENHANCED SNR	REED, MARC L.
08929891	<u>5999561</u>	150	09/15/1997	DIRECT SEQUENCE SPREAD SPECTRUM METHOD, COMPUTER-BASED PRODUCT, APPARATUS AND SYSTEM TOLERANT TO FREQUENCY REFERENCE OFFSET	REED, MARC L.
60006948	Not Issued	159	11/17/1995	CODE PHASE KEY MODULATION WITH ENHANCED SNR	REED, MARC L.

Search Another: Inventor	Last Name	First Name	
Scaren Another. Inventor	REED	MARC	Search

To go back use Back button on your browser toolbar.

Back to  $|\underline{PALM}|$  ASSIGNMENT | OASIS | Home page



Day : Sunday Date: 12/23/2007

Time: 17:32:15

### **Inventor Name Search Result**

Your Search was:

Last Name = BOUDREAUX First Name = GORDON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10662530	Not Issued	71	09/16/2003	Enhanced wireless packet data communication system, method, and apparatus applicable to both wide area networks and local area networks	BOUDREAUX, GORDON J.
11562716	Not Issued	30	11/22/2006	ENHANCED WIRELESS PACKET DATA COMMUNICATION SYSTEM, METHOD, AND APPARATUS APPLICABLE TO BOTH WIDE AREA NETWORKS AND LOCAL AREA NETWORKS	BOUDREAUX, GORDON J.
60279671	Not Issued	159	03/30/2001	Enhanced wireless packet data communication system, method and apparatus applicable to both wide area networks and local area networks	BOUDREAUX, GORDON J.
06235812	4346043	150	02/19/1981	ANTIMICROBIAL GLYCOLIC ACID DERIVATIVES	BOUDREAUX, GORDON J.
06308350	4347378	150	10/05/1981	ANTIMICROBIAL GLYCOLIC ACID DERIVATIVES	BOUDREAUX, GORDON J.
06308743	Not Issued	163	10/05/1981	ANTIMICROBIAL GLYCOLIC ACID DERIVATIVES	BOUDREAUX, GORDON J.
06423403	4464392	150	09/24/1982	PROCESS FOR CONTROLLING ANTIMICROBIAL ACTIVITY USING GLYCOLIC ACID DERIVATIVES	BOUDREAUX, GORDON J.
06673299	4720574	150	11/20/1984	ANTIMICROBIAL COMPOUND BIS (CARBOMETHOXYMETHYL) ADIPATE	BOUDREAUX, GORDON J.

Inventor Search Completed: No Records to Display.

Day: Sunday Date: 12/23/2007

Time: 17:34:36

### **Inventor Name Search Result**

Your Search was:

Last Name = BROWN First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11446856	Not	93		DOUBLE LOCK SLIDING	BROWN,
	Issued			DOOR	MICHAEL O.
<u>11649926</u>	Not	30	12/22/2006	Pest collecting vacuum	BROWN,
	Issued				MICHAEL O.
<u>10182093</u>	Not	71		Cd40 ligand adjuvant for	BROWN,
	Issued			respiratory syncytial virus	MICHAEL P
<u>11460352</u>	Not	30		Telecommunications System	BROWN,
	Issued			Including Live Operators	MICHAEL P.
<u>60179905</u>	Not	159		CD40 ligand adjuvant for	BROWN,
	Issued			respiratory synctial virus	MICHAEL P.
<u>60797969</u>	Not	159	05/05/2006	Fast jack kit	BROWN,
	Issued				MICHAEL P.
60851213	Not	159	10/11/2006	Method of treatment and agents	BROWN,
60051077	Issued	1.50	10/11/2006	useful for same	MICHAEL P.
60851277	Not	159	10/11/2006	Method of diagnosis and agents useful for same	BROWN, MICHAEL P.
10546550	Issued		10/16/0006		
<u>10546552</u>	Not Issued	30	10/16/2006	Method of diagnosis and treatment	BROWN, MICHAEL PAUL
105(0157		20	10/12/2006	D : W . E I D	
<u>10569157</u>	Not Issued	30	10/13/2006	Poxvirus Vector Encoding Prostate Specific Antigens For Treatment	BROWN, MICHAEL PAUL
	133464	ı		Of Prostate Cancer	WHETHELITE
11887591	Not	19	01/01/0001	Method of Diagnosis and	BROWN,
	Issued	1	1,01,0001	Treatment and Agents Useful for	MICHAEL PAUL
				Same	
10353843	Not	161	01/29/2003	Answer resource management	BROWN,
	Issued			system and method	MICHAEL R.
10662530	Not	71	09/16/2003	Enhanced wireless packet data	BROWN,
	Issued			communication system, method,	MICHAEL R.
				and apparatus applicable to both	
				wide area networks and local area networks	
10087604	7152722	150	11/11/2004	<u></u>	BROWN,
10987604	7152722	130	11/11/2004	TORQUE LIMITING SLEEVE	DRUWIN,

				AND METHOD OF USE	MICHAEL R.
11056958	Not Issued	41	02/11/2005	Brake actuator mechanism with overload protection	BROWN, MICHAEL R.
11110774	Not Issued	41	04/21/2005	Vertical mounting of air disk brake caliper assembly	BROWN, MICHAEL R.
11562716	Not Issued	30	11/22/2006	ENHANCED WIRELESS PACKET DATA COMMUNICATION SYSTEM, METHOD, AND APPARATUS APPLICABLE TO BOTH WIDE AREA NETWORKS AND LOCAL AREA NETWORKS	BROWN, MICHAEL R.
11728907	Not Issued	25	03/27/2007	Method and apparatus for electronic message archive verification	BROWN, MICHAEL R.
60279671	Not Issued	159		Enhanced wireless packet data communication system, method and apparatus applicable to both wide area networks and local area networks	BROWN, MICHAEL R.
06250480	4403360	150	04/02/1981	DISTRIBUTOR FOR GEL SYSTEMS TO FORM SHARPLY DELINEATED COLOR PATTERNS UPON TEXTILE SURFACES	BROWN, MICHAEL R.
06277584	4390885	150	06/26/1981	APPARATUS AND METHOD FOR FLUID TRANSFER	BROWN, MICHAEL R.
07687299	5112375	150	04/18/1991	RADIAL VANE DEMISTING SYSTEM IN A SEPARATOR FOR REMOVING ENTRAINED DROPLETS FROM A GAS STREAM	BROWN, MICHAEL R.
08706225	5714068	250	09/03/1996	INLET DEVICE FOR LARGE OIL FIELD SEPARATOR	BROWN, MICHAEL R.
60005440	Not Issued	159	10/06/1995	INLET DEVICE FOR LARGE OIL FIELD SEPARATOR	BROWN, MICHAEL R.
60274186	Not Issued	159	03/09/2001	Process for creation of a stable computer cluster	BROWN, MICHAEL REEVES
60276232	Not Issued	159	03/09/2001	Method and system for demonstrating software via a communications network	BROWN, MICHAEL REEVES
10381219	Not Issued	30	03/20/2003	Software code signing system and method	BROWN, MICHAEL S
10480613	7254712	150	12/11/2003	SYSTEM AND METHOD FOR	BROWN,